INTRODUCING THE ALL-NEW OF THE PUREFLOW TECHNOLOGY**



Engineered, tested and proven to deliver high energy flow, extremely efficient recharge and the legendary reliability that demanding auto professionals and enthusiasts have come to rely on from OPTIMA Batteries—The Ultimate Power Source®.

Learn More at optimabatteries.com



OPTIMA YELLOWTOP HG/H7 BUILT TO FIT TODAY'S VEHICLES

When vehicles evolve, OPTIMA Batteries, The Ultimate Power Source®, continues to respond with designs and engineering that put OPTIMA Batteries in a class by itself. The all-new OPTIMA YELLOWTOP with PUREFLOW TECHNOLOGY™ is the latest—an amazingly durable, NON-SPILLABLE, AGM powerhouse engineered with 99.99% pure lead, highly compressed radial grids and a direct-path, cast-on strap delivering robust power, extreme recharge and unsurpassed performance that's built to fit today's vehicles—from domestic performance vehicles to European models.

Maximum Power Flow

An exclusive direct-path, cast-on strap establishes a more direct connection between power cells, reduces internal resistance and maximizes the flow of energy, delivering faster cranking power and higher cold-cranking amps every time.

Pure Performance

99.99% pure lead, highly compressed radial grid plates make the battery virtually immune to vibration and corrosion.

More Plates, More Power

Proprietary AGM flat-plate technology features ultra-pure glass mat fiber separators between each highly compressed plate. The result is an increase in plate count and surface area—maximizing power and significantly extending the life of the battery.

Ultimate Toughness

The latest evolution of The Ultimate Power Source is contained in a virtually indestructible case of pure polypropylene.

DPTIMA BATTERIES THE ULTIMATE POWER SOURCE Johnson Controls

NUMBERS THAT SPEAK FOR THEMSELVES.

H6/H7 FITMENT FOR NEW VEHICLES

15X RESISTANT

3X LIFE

UPTOCCAS**

Specifications*

MODEL	VOLTAGE	COLD CRANKING AMPS @ 0°F	CRANKING AMPS @ 32°F	RESERVE Capacity	CAPACITY (C/20) RATE	DIMENSIONS (MM)			WEIGHT	POST TYPE	GROUP TYPE Group Size	WARRANTY
						LENGTH	WIDTH	HEIGHT	LBS			
Н6	12 V	800	928	140	72 Ah	278	175	190	54	DIN Post	Н6	3-Year Free Replacement
Н7	12V	880	1000	154	80 Ah	315	175	190	60.5	DIN Post	Н7	3-Year Free Replacement

^{*}Specifications are not final and are subject to change.

Estimated availability Spring 2018.





^{**880} CCAs is for H7 only.